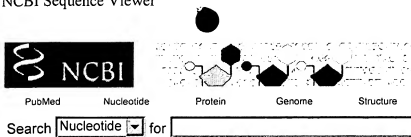
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16-DEC-1997

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Nucleotide Protein Genome Structure PopSet Taxonomy

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PLN

1: AJ000693 Hordeum vulgare mRNA for 4-hydroxyphenylpyruvate dioxygenase

1565 bp

Protein, Taxonomy, LinkOut

DEFINITION Hordeum vulgare mRNA for 4-hydroxyphenylpyruvate dioxygenase. ACCESSION AJ000693

LOCUS

VERSION AJ000693.1 GI:2695709

HVAJ693

KEYWORDS 4-hydroxyphenylpyruvate dioxygenase.

SOURCE barley.

ORGANISM Hordeum vulgare

Eukaryota; Viridiplantae; Streptophyta; Embryophyta; Tracheophyta;

Spermatophyta; Magnoliophyta; Liliopsida; Poales; Poaceae;

mRNA

Pooideae; Triticeae; Hordeum.

REFERENCE 1 (bases 1 to 1565)

AUTHORS Krupinska, K.

TITLE Direct Submission

JOURNAL Submitted (27-AUG-1997) Krupinska K., Institute of Botany,

University of Cologne, Gyrhofstrasse 15, Cologne, 50931, FRG

REFERENCE 2 (bases 1 to 1565)

AUTHORS Krupinska, K. and Falk, J.

TITLE cDNA sequence encoding a barley 4-hydroxyphenylpyruvate dioxygenase

with enhanced expression in meristematic leaf tissue and during

leaf senescence

JOURNAL Unpublished

FEATURES Location/Qualifiers

source 1..1565

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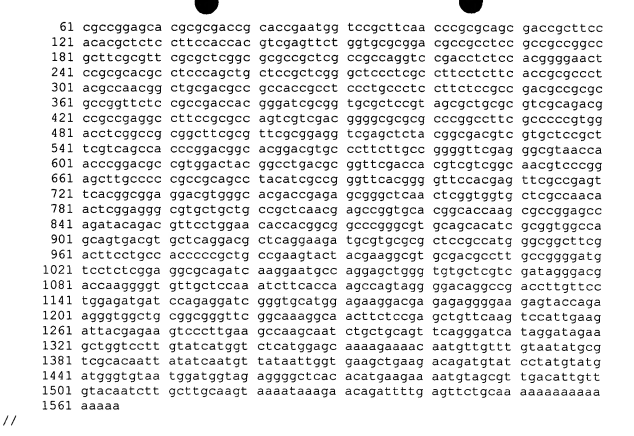
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BASE COUNT 299 a 516 c 479 g 271 t

ORIGIN

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